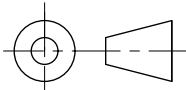

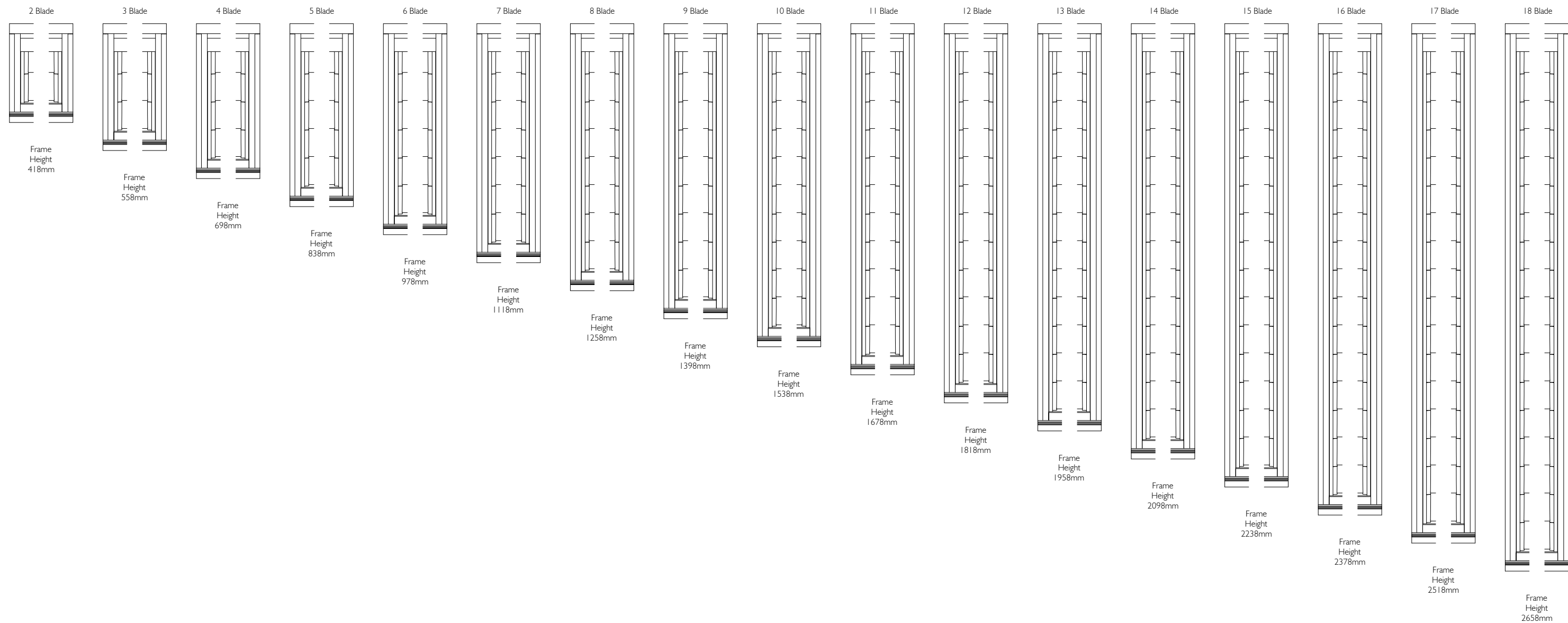


Frame Heights refer to Dualair Frame sizes.

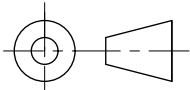


IF IN DOUBT ASK - DO NOT SCALE DRAWING


Proprietary and confidential The information contained in this drawing is the sole property of Breezway Australia. Any reproduction in part or as a whole, without the written permission of Breezway Australia is prohibited.	Rev	Description	Approved		Title: Dualair Component System Altair I 52 Clips McArthur Evo Jamb Manual/Power configuration	 <small>35 Cambridge Street, Coorparoo QLD 4151, ABN 24 081 897 823</small>	Material:	
	A	First issue	By	Date			Finish:	
	B	Head Insert Plate Updated	BG	8/5/18			SAP Mat No:	
			DF	1/9/20			Dwg No:	
			Drawn by: BG		Date: 08/05/2018	Scale: NTS	Sheet 1 of 4	Revision: B

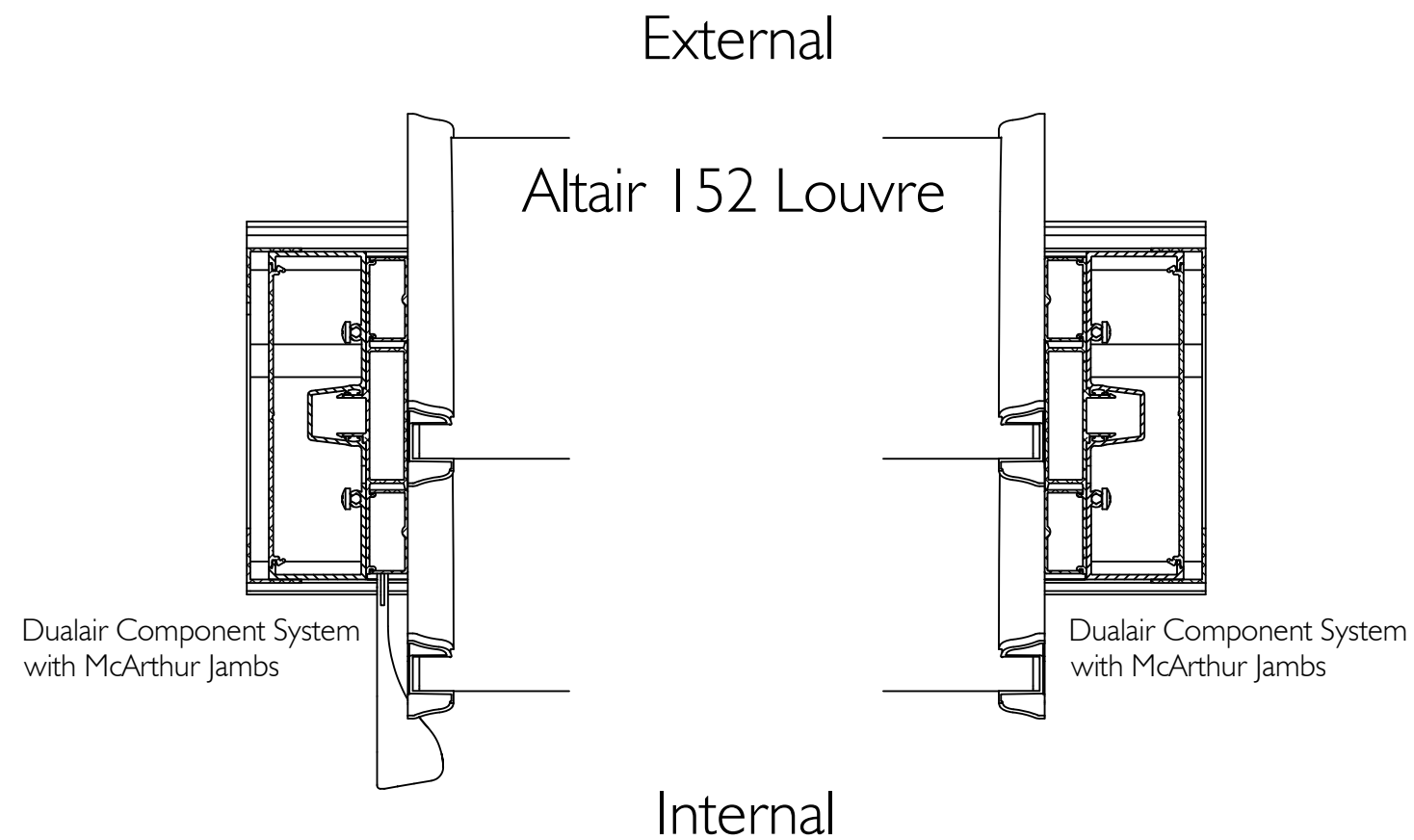


Frame Heights refer to Dualair Frame sizes.

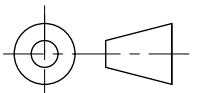


IF IN DOUBT ASK – DO NOT SCALE DRAWING

<div>Proprietary and confidential</div> <div>The information contained in this drawing is the sole property of Breezway Australia. Any reproduction in part or as a whole, without the written permission of Breezway Australia is prohibited.</div>	Rev	Description	Approved		Title: Dualair Component System Altair I 52 Clips McArthur Evo Jamb Manual/Power configuration			 <small>35 Cambridge Street, Coorparoo QLD 4151, ABN 24 081 897 823</small>		Material:	
	A	First issue	By	Date						Finish:	
	B	Head Insert Plate Updated	BG	8/5/18						SAP Mat No:	
			DF	1/9/20						Dwg No:	
			Drawn by:		BG	Date: 08/05/2018	Scale: NTS	Sheet 2 of 4		Revision: B	



PLAN VIEW



IF IN DOUBT ASK - DO NOT SCALE DRAWING

Proprietary and confidential

The information contained in this drawing is the sole property of Breezway Australia. Any reproduction in part or as a whole, without the written permission of Breezway Australia is prohibited.

Rev	Description	Approved	
		By	Date
A	First issue	BG	8/5/18
B	Head Insert Plate Updated	DF	1/9/20

Title: Dualair Component System
Altair I 52 Clips
McArthur Evo Jambs
Manual/Power configuration



Material:

Finish:

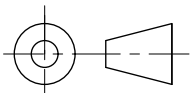
SAP Mat No:

Dwg No:


Drawn by: BG Date: 08/05/2018 Scale: NTS Sheet 3 of 4 Revision: B

Specification

The louvre window shall be the Breezway Altair Dualair Secondary Glazed Louvre System in the Alspec McArthur EVO I 50mm Centre Pocket Frame - as certified by the Australian Window Association.
Fabricated to perform to [insert] Pa Ultimate Design Window Pressure and [insert] Pa Water Penetration Resistance to comply with AS2047.



IF IN DOUBT ASK - DO NOT SCALE DRAWING

<div>Proprietary and confidential</div> <div>The information contained in this drawing is the sole property of Breezway Australia. Any reproduction in part or as a whole, without the written permission of Breezway Australia is prohibited.</div>	Rev	Description	Approved		Title: Dualair Component System Altair I 52 Clips McArthur Evo Jambs Manual/Power configuration				 <small>35 Cambridge Street, Coorparoo QLD 4151, ABN 24 081 897 823</small>		Material:	
	A	First issue	BG	8/5/18							Finish:	
	B	Head Insert Plate Updated	DF	1/9/20							SAP Mat No:	
											Dwg No:	
			Drawn by: BG		Date: 08/05/2018	Scale: NTS	Sheet 4 of 4		Revision: B			